

$$= \frac{1}{n} \sum_{i=1}^n \left( \frac{\partial}{\partial \theta} \log f(x_i; \theta) \right)^T = - \frac{1}{n} \sum_{i=1}^n \frac{\partial^2}{\partial \theta^2} \log f(x_i; \theta)$$

Stylesheet Version: 1.0

Attorney Docket Number: 1084.02001

Publication Filing Type: new-utility

Application Type: utility

Title of Invention: Fluid Dispenser

## Attorney or Agent:

Mr. Roger Allen Jackson

Registration Number: 44797

Customer Number Correspondence Address: 24254



**Primary Citizenship:**

United States

Given Name: Patricia

Patricia

Middle Name: Anne

Anne

Family Name: King

King

Residence City: Aurora

## Aurora

Residence State: Colorado

## Colorado

Residence Country: US

US

Address: 2037 South Fundy Court

2037 South Fundy Court

Aurora Colorado, 80013 US

paking@earthlink.net

720-748-8039